

- ▶ SARA NEGRI, *Syntax for semantics*.

Department of Philosophy, University of Helsinki, Finland.

*E-mail:* [sara.negri@helsinki.fi](mailto:sara.negri@helsinki.fi).

A general method is presented for converting semantics into well-behaved proof systems. Previous work has shown that the method works in full generality for Kripke semantics. A number of extensions thereof, covering preferential and neighbourhood semantics, will be surveyed to highlight its uniform features.